

US Army Corps
of Engineers
Louisville District ®

Public Notice

Public Notice No. LRL-2012-203-pgj Open Date: 14 Aug 2014 Close Date: 15 Sep 2014

Phone: 502-315-6687

Inquiries:

U.S. Army Corps of Engineers, Louisville District
ATTN: Patricia Grace-Jarrett, Ph. D., CELRL-OP-FS, Rm 752
P.O. Box 59

Louisville, Kentucky 40201-0059

This notice describes an application submitted for a Department of the Army (DA) Permit, subject to Section 404 of the Clean Water Act. The project is being considered for authorization in accordance with 33 CFR 325.2(b)(2) and the procedures outlined in the "Letter of Permission for New Mitigation Projects Associated with Approved Compensatory Mitigation Banking and In-Lieu Fee Instruments", I.D. No. LRL-2010-323.

SPONSOR: The Northern Kentucky University,

Center for Environmental Restoration Stream and Wetland In-Lieu Fee Program

15 Clearview Drive

Highland Heights, Kentucky 41076

LOCATION: On two perennial sections of Moock Road Tributary

(MRT and MRT 2) and on one unnamed intermittent tributary (MRT 1), located along Moock Road on the Canterbury Property and within the Kentucky Transportation Cabinet's (KYTC's) cloverleaf adjacent to the I-471/US-27 interchange, Campbell

County, Kentucky

Latitude: 38.067005 N Longitude: -84.467213 W 7.5 Minute Quad: Newport

PURPOSE: To provide aquatic habitat rehabilitation and

riparian and meadow habitat enhancement

activities.

DESCRIPTION OF WORK: The Canterbury/KYTC Stream Restoration Project would rehabilitate approximately 559 linear feet of Moock Road Tributary (MRT and MRT 2), a perennial stream, reestablish approximately 30 linear feet of Moock Road Tributary (MRT 2), an intermittent stream, enhance approximately 2,134 linear feet of riparian habitat along Moock Road Tributary (MRT and MRT2), establish 0.73 acre of meadow around an existing storm water detention basin and establish and enhance approximately 9.47 acres of meadow and forest

Operations Division
Regulatory Branch (South)
Public Notice No. LRL-2012-203-pgj

habitat within the KYTC cloverleaf. The project would result in an estimated net gain of 1,245 Adjusted Mitigation Units (AMUs). The project would be permanently protected.

The Public Notice and drawings are available on Louisville District's Internet site at http://www.lrl.usace.army.mil/Missions/Regulatory.aspx.

Canterbury Canterbury/KYTC Stream Restoration Project (LRL-2012-203) Canterbury/KYTC

0.4

0.8 Miles